

s/n: 10/063,236
date: 2/15/06

273 oloa adj "1200"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 13:59
167 1 and (molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 13:59
7 1 with (molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 14:06
2 ("4476210").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 14:22
1 poly\$4methyl\$2propene and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 14:23
1 (poly adj2 methyl\$2propene) and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 14:23
6 (methyl\$2propene) and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 14:23
3347 (polymer same (molecular adj weight)) and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 16:12
2512 (polymer with (molecular adj weight)) and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 16:13
(polymer with (molecular adj weight) with stabiliz\$4) and 228 electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 16:13
3 ("5882828").URPN.	USPAT	2/15/06 16:31
((359/296,265,452) or (430/19,35,38) or (345/107) or 2580 (204/469,622)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 19:13
581 15 and (molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 16:35
364 15 and (polymer same (molecular adj weight))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 16:36
205 15 and (polymer same (molecular adj weight)) and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 16:36
((suspending adj fluid) same (molecular adj weight) same polymer) 103 and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 17:02
((suspending adj fluid) same (high near2 (molecular adj weight)) same 2 polymer) and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 17:04
((suspending adj fluid) same (high near2 (molecular adj weight)) same 19 polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 17:04
1007 ((359/296) or (430/38) or (345/107)).CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	2/15/06 17:54

22 and ((molecular adj weight) or polyisobutylene or 235 polydimethylsiloxane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 18:35
2 ("4164365").PN. ("4164365" "4247175" "4273422" "4285801" "4407565" 14 "4442019" "4772103").PN. OR ("5279773").URPN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 18:35
40 e\$ink.as.	US-PGPUB; USPAT; USOCR	2/15/06 19:06
232 23 not 26 ((359/296,265,452) or (430/19,35,38) or (345/107) or 2206 (204/469,622)).CCLS.	US-PGPUB; USPAT; USOCR	2/15/06 19:07
273 oloa adj "1200"	US-PGPUB; USPAT; USOCR; US-PGPUB; USPAT; USOCR; IBM_TDB	2/15/06 19:07 2/15/06 16:34
13 electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/15/06 13:59 2/8/06 17:25
45457 electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:25 2/8/06 17:25
138 S66 and S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:25 2/8/06 17:25
62 S64 and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:24 2/8/06 17:18
581772 S61 near2 S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:18 2/8/06 17:18
1149 S54 and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:17 2/8/06 17:17
949762 molecular	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:17 2/8/06 17:17
3E+06 weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:13 2/8/06 17:13
1436 polyisobutylene and polyolefin and polysiloxane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:06 2/8/06 17:02
87 S54 and electrophoretic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:02 2/8/06 17:02
3429 S58 near2 S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:01 2/8/06 17:01
2 S54 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:01 2/8/06 17:01
1152 (359/630).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:01 2/8/06 17:01

2E+06 display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:01
45457 electrophoretic (359/296,265,452) or (430/19,35,38) or (345/107) or 2415 (204/469,622)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2/8/06 17:01
138 S50 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	7/28/05 17:44
1262 poly\$2iso\$2butylene and poly\$2siloxane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	7/28/05 17:44
41556 poly\$2iso\$2butylene or poly\$2siloxane	US-PGPUB; USPAT; IBM_TDB	7/28/05 15:43
24 S49 and S50 1 ("6819471").URPN.	US-PGPUB; USPAT; IBM_TDB USPAT	7/28/05 15:43 7/28/05 15:42
("20010030639" "20010045934" "20020019081" "20020021270" "20020053900" "20020060321" "20020063661" "20020063677" "20020075556" "20020090980" "20020106847" "20020113770" "20020130832" "20020131147" "20020167480" "20020171910" "20020180687" "20020180688" "20020185378" "20030011560" "20030011867" "20030011868" "20030020844" "20030025855" "20030132908" "3668106" "3756693" "3767392" "3792308" "3870517" "3892568" "4324456" "4336536" "4606611" "4707080" "4726662" "4772102" "5317667" "5582700" "5673148" "5930026" "5959777" "5961804" "5999307" "6014247" "6017584" "6064784" "6067185" "6067774" "6118426" "6120588" "6120839" "6124851" "6130773" "6130774" "6156389" "6166787" "6177921" "6215920" "6225971" "6232950" "6239896" "6241921" "6249271" "6252564" "6262706" "6262833" "6271823" "6300932" "6312304" "6312971" "6323989" "6327072" "6376828" "6377383" "6377387" "6384979" "6392786" "6413790"		
94 "6445489" "6459418" "6473072" "6498114" "6504524" "6506438"	US-PGPUB; USPAT; USOCR US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	7/28/05 15:42 7/28/05 15:07
682 (359/296).CCLS.	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:40
77 poly\$2iso\$2butylene and (electrophoretic adj display)	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:38
27 (poly\$2iso\$2butylene same (dispersion with fluid))	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:38
2 S44 and electrophoretic	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:38
0 S44 and display	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:38
26 S43 not S42 (poly\$2iso\$2butylene same (dispersion with fluid)) and	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:37
1 (electrophoretic adj display)	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:35
4 poly\$2iso\$2butylene same (electrophoretic adj display)	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:35
73 S40 not S39	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:34
267 poly\$2iso\$2butylene and electrophoretic	US-PGPUB; USPAT; IBM_TDB	

305 poly\$2iso\$2butylene and electrophoretic	US-PGPUB; USPAT; IBM_TDB	7/15/05 13:34
1 ("6693620").PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	12/2/04 7:43
6 methyl\$2propene and electrophoretic	US-PGPUB; USPAT; IBM_TDB	11/30/04 16:29
3 S34 and electrophoretic	US-PGPUB; USPAT; IBM_TDB	11/30/04 16:28
13 engine adj2 armour	US-PGPUB; USPAT; IBM_TDB	11/30/04 16:12
7834 polydispersity	US-PGPUB; USPAT; IBM_TDB	11/30/04 16:12
545 poly\$2iso\$2butylene and S33	US-PGPUB; USPAT; IBM_TDB	11/30/04 16:12
13 poly\$2iso\$2butylene and S30	US-PGPUB; USPAT; IBM_TDB	11/30/04 14:37
30 ("5411656").URPN.	USPAT	11/30/04 11:39
96 S25 and medium and display	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:36
45 S25 and S20	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:36
40 S26 and S20 and S20	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:36
40 S26 and S20	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:36
0 S15 and poly\$2iso\$2butylene and poly\$2siloxane	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:35
258 S24 not S1	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:35
2 S19 and S20	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:33
1 ("6517618").PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	11/30/04 11:33
2 S17 and S20	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:33
15 electrophoretic and poly\$2iso\$2butylene and poly\$2siloxane	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:15
24 S12 or S14	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:15
154 S17 and display	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:15
112 S18 and viscosity	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:15
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4 ("20020053900") or ("200219081") or ("2002106847")).PN.	IBM_TDB	11/30/04 11:14
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6 ("20020053900") or ("20020019081") or ("20020106847")).PN.	IBM_TDB	11/30/04 11:14
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18 "6392786"\$.DID. OR "6413790"\$.DID. OR "6312971"\$.DID.	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:12

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6 S5 not S1	US-PGPUB; USPAT; IBM_TDB	11/30/04 11:09
9 electrophoretic and (poly\$2iso\$2butylene same poly\$2siloxane)	US-PGPUB; USPAT; IBM_TDB	11/30/04 10:55
8 S1 not S3	US-PGPUB; USPAT; IBM_TDB	11/30/04 10:54
0 S1 and ((molecular adj2 weight or MW) same viscosity)	US-PGPUB; USPAT; IBM_TDB	11/30/04 10:52
1 S1 and ((molecular adj2 weight or MW) and viscosity)	US-PGPUB; USPAT; IBM_TDB	11/30/04 10:52